



# FLINTKOTE

*Building Materials*

- |           |                             |
|-----------|-----------------------------|
| <b>3</b>  | Asphalt Strip Shingles      |
| <b>4</b>  | Individual Asphalt Shingles |
| <b>5</b>  | Asbestos-Cement Products    |
| <b>6</b>  | Insulation Board Products   |
| <b>7</b>  | Insulating Wool             |
| <b>8</b>  | Built-Up Roofing            |
| <b>9</b>  | Roll Roofings and Sidings   |
| <b>10</b> | Insulating Sidings          |





A FEW OF THE RICH COLOR BLENDS AND DISTINCTIVE STYLES AVAILABLE IN FLINTKOTE ASPHALT ROOFING



## ASPHALT STRIP SHINGLES

Flintkote Asphalt Strip Shingles are the style leaders of roofing—providing a combination of rugged construction, economical roof protection, and a wide variety of pleasing colors which enhance the appearance of any house.

**TAPERED STRIP SHINGLES** are the ultimate in roof protection at economical cost. The tapered structure gives 25% to 33% more thickness at the butts than ordinary shingles. This extra thickness is placed at the exposed portion where the wear occurs. Tapered Strips are also available in a beautiful design called SHADO-TEX.\* SHADO-TEX Tapered Strips embody all of the distinctive features of Flintkote Tapered Shingles plus a design that emphasizes the deep shadow cast by their sturdy butts. They are available in the new Shado-Kool colors—a design that combines beautiful pastel and light colored granules with the handsome Shado-Tex shadow line.

**THICKBUT STRIP SHINGLES** are virtually “two shingles for the price of one”, because of the double thickness on the butts. Over the tabs of a standard Flintkote shingle is added another layer of stabilized asphalt coating plus a second layer of fireproof mineral granules.

**HEXAGON STRIP SHINGLES** provide durable, pleasing roofs at low cost. Hexagon Strips are available in the same range of attractive colors as Giant Overlay Strips and Thickbut Strips.

**GIANT OVERLAY SHINGLES†† and 12" GIANT STRIPS†** ideally meet the need for a heavier top-quality shingle. Weighing 250 lbs. per square they give additional proven weathering performance.

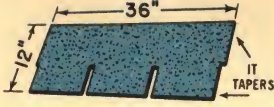
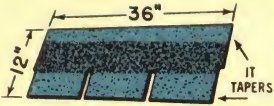
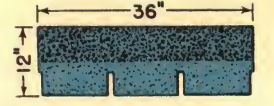
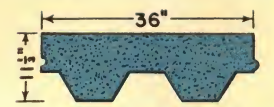

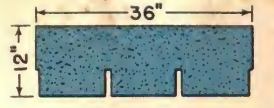
\*Reg. U.S. Pat. Off.

### The Flintkote SKYLINE Roofing System

An entirely new System of Roofing Application engineered especially for Low-Pitched Roofs.

The present trend toward low sloped roofs for today's modern homes has resulted in a large demand for suitable roofing systems specifically designed for these slopes. With this problem in mind, The Flintkote Company created the Skyline Roofing System. Skyline consists of three separate specifications: Skytab ...Skytex...and Skykote, each of which helps solve a specific roofing need.

Consult your nearest Flintkote Sales Office or Dealer for detailed specifications.

SHINGLE	Strips per square	Weight per square	Exposure	Headlap
 <b>TAPERED STRIP</b>	80	275 lbs.	5"	2"
 <b>SHADO-TEX Tapered Strip</b>	80	275 lbs.	5"	2"
 <b>THICKBUT STRIP</b> (also in Cedartex Finish)	80	215 lbs.	5"	2"
 <b>HEXAGON STRIP</b>	86	167 lbs.	4 2/3"	2"
 <b>12" GIANT STRIP†</b>	80	250 lbs.	5"	2"
 <b>GIANT OVERLAY STRIP††</b>	80	250 lbs.	5"	2"

### SPECIFICATIONS




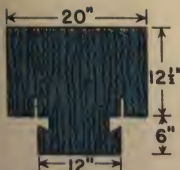
A few representative colors are shown on page 2. Consult your nearest Flintkote Sales Office or Dealer for a complete list and samples of available colors. †Available in the East. ††Available in the West.





# FLINTKOTE

## INDIVIDUAL ASPHALT SHINGLES

SHINGLE	Shingles per square	Weight per square	Exposure	Headlap
 GIANT STAPLE-LOX*	82	162 lbs.	13 1/2" x 13 1/2"	2 1/2" (Sidelap)
 FLINTLOCK	77	138 lbs.	13 3/4" x 13 3/4"	3 1/4" (Sidelap)
 DUTCH LAP	113	162 lbs.	10" x 13"	2"
 DOUBLE COVERAGE SHURLOK	120	230 lbs.	12"	3 5/8"

### SPECIFICATIONS

Flintkote Individual Asphalt Shingles are available in a wide range of colors and distinctive styles; many of which are particularly designed for re-roofing work. These shingles may be applied right over the old roof, conveniently providing *added* insulation against heat loss through the roof.

**GIANT STAPLE-LOX\*\*** is a shingle with distinctive pattern, especially designed for re-roofing. A special staple is used to bind the shingles together and lock them onto the roof.

**FLINTLOCK\*\*** is another re-roofing shingle which has dependable interlocking tabs, eliminating the use of special clips or other fastenings to secure them to the roof.

**DUTCH LAP** shingles can be used in both new work and re-roofing. Special clips are used to lock the shingles together.

**THE DOUBLE COVERAGE SHURLOK\*\* SHINGLE** is a lock-type shingle designed to provide extra protection for homes located in high wind areas. Their interlocking design makes them an integral part of the roof and their method of application provides full double coverage plus an extra margin of safety over the entire roof area. Double Coverage SHURLOKS are available in a wide variety of pleasing blends and the attractive cedartex texture greatly enhances the appearance of the finished roof.

\*\* Reg. U.S. Pat. Off.



A few representative colors are shown on page 2. Consult your nearest Flintkote Sales Office or Dealer for a complete list and samples of available colors.

\*Not available in the East.



Flintkote Asbestos-Cement Sidings are equally adaptable to both re-modeling and new construction...old houses can be readily transformed into homes with charm...new houses are made even more attractive with a permanent, pleasing exterior. Combining mellow, attractive appearance with the permanence, durability and fire resistance of stone, these beautiful textured Sidings will never require protective coatings to preserve them.

#### DURA-SHIELD\* FINISH

Exclusive with Flintkote!

Flintkote Asbestos-Cement Shingles and Sidings will stay fresh looking and beautiful because they are protected with the *exclusive* Flintkote DURA-SHIELD Finish. DURA-SHIELD, a continuous shield integrated and fused with the surface of the asbestos-cement, gives Flintkote shingles and sidings a protective self-cleansing finish—a water repellent finish which helps to resist the staining action of the elements.

**TAPERTEX\*** Asbestos-Cement Siding produces a pleasing effect unlike any similar material on the market today. Its impressive vertical texture extending from the top to the bottom of the shingle produces deep indentations which create interesting, heavy shadows.

**WAVELINE** Asbestos-Cement Sidings have been one of the most popular types of siding materials for years. Low in cost, but expensive in appearance, Waveline Siding is available in the ever-popular Woodgrain finish, which reproduces the mellow wood grain of cypress shingles.

**STRI-COLOR\*** Asbestos-Cement Siding is the newest addition to Flintkote's Asbestos-Cement Siding line. It has a deeply embossed striated surface texture that's smart and distinctive. Available in the following colors—Brown, Green, Gray, Weathered White, Weathered Green, Weathered Coral and Weathered Brown.

**FLINTKOTE ASBESTOS-CEMENT ROOFING SHINGLES** are made in three styles: Hexagonal with a smooth surface, Dutch Lap with a woodgrain finish and Monticello American Method with a woodgrain finish. Distributed in the South only, all are available in Gray, White, Black, Green and Red.

**FLINTKOTE ASBESTOS-CEMENT BOARD**, available in the West and South, is produced in two sizes: 4' x 4' and 4' x 8' and in two thicknesses: 3/16" and 1/4". It is extremely water repellent due to its DURA-SHIELD\* Finish and makes an excellent fireproof, sanitary sheet material—light gray in color.

Easily applied, it can be sawed or score-cut and nailed without drilling. It is ideal for interior or exterior use on the farm for dairy buildings, poultry houses, equipment sheds, etc., or for commercial use in garages, warehouses, filling stations and many other locations.



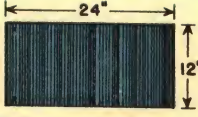

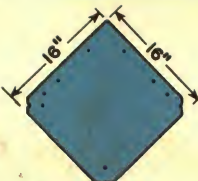
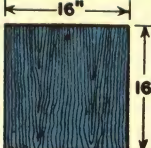
\*A Trade Mark of The Flintkote Company

# FLINTKOTE

2b

FL

## ASBESTOS CEMENT PRODUCTS

PRODUCT	Pieces Per Square	Weight Per Square	Exposure	Headlap
 <b>TAPERTEX</b> Sidings	57	185 lbs.	10½" x 24"	1½"
 <b>WAVELINE</b> Sidings	57	185 lbs.	10½" x 24"	1½"
 <b>STRI-COLOR</b> Sidings	57	185 lbs.	10½" x 24"	1½"
 <b>MONTICELLO</b> Shingles	100	280 lbs.	6" x 24"	2"
 <b>HEXAGON</b> Shingles	86	265 lbs.	13" x 13"	3" Sidelap
 <b>DUTCH LAP</b> Shingles	92	280 lbs.	13" x 12"	3" Headlap 4" Sidelap

### SPECIFICATIONS



# DECORATIVE AND STRUCTURAL INSULATION BOARD PRODUCTS

## DECORATIVE INSULATION BOARD

**Flintkote Decorative Insulation Board Products**, designed for interior finish, do four big jobs—build, decorate, insulate and reduce noise—at one low cost. These products are widely used for basement game rooms, attic bedrooms, libraries, dining rooms and living rooms in private houses, for interiors of churches, schools, stores, theatres, offices and many other commercial structures.

**INSULATION TILE** is available in a number of sizes and a variety of warm, pleasant colors. Any one of the colors is beautiful when used alone or, since they harmonize with each other, many pleasant decorative effects may be achieved with combinations of sizes and colors.

**PERFORATED INSULATION TILE** is designed for sound absorption, insulation and decoration. Available in white only.



**INSULATION PLANK**, designed primarily for wall application, is available in a wide variety of smart new colors and two surface finishes, plain and textured. It is particularly effective when used in combination with Insulation Tile.

## STRUCTURAL INSULATION BOARD

**Flintkote manufactures a complete line of Structural Insulation Board Products** at its modern plant in Meridian, Mississippi. Made from fibres of native timber selected from Flintkote's own forests, these products represent the highest development of this type of material.

**STALWART®** Insulation Sheathing Board, 25/32" and 1/2" thick, is applied in big easy-to-handle sheets, provides 2 to 3 times more insulation than ordinary wood sheathing and makes the wall stronger. Special asphalt treatment increases strength and protects against moisture absorption.

*Tile and Plank have a Flintkote Blind Nailing Joint which conceals all nail-heads and gives unmarred finishes.*

## PRODUCT DATA—FLINTKOTE DECORATIVE INSULATION BOARD PRODUCTS\*\*

Product	Thickness	Sizes	Package	Colors
Insulation Tile†	1/2"	12" x 12", 12" x 24" 16" x 16", 16" x 32"	64 Sq. Ft. per Carton	White, Spruce Green, Heather Rose and Decoblend (a pleasing blend of pastel tones)
Insulation Twin Tile†	1/2"	12" x 24" (scored to simulate 2-12" x 12" tile)	64 Sq. Ft. per Carton	White only
Perforated Insulation Tile Style A (Blind Nailing Joint) Style B (Butt and Bevel Joint)	1/2"	12" x 12" 12" x 24" (scored to simulate 2-12" x 12" tile)	64 Sq. Ft. per Carton	White Only
Insulation Plank†	1/2"	Widths: 8", 10", 12" and 16" Lengths: 8', 10' and 12'	12 pieces per bundle	White, Decoblend (a pleasing blend of pastel tones), Gray-Tex and Green-Tex
	1/2"	Widths: 12" and 16" Lengths: 8', 10' and 12'	12 pieces per bundle	Heather Rose, Spruce Green

†Flame resistant surface finish that conforms to U. S. Department of Commerce Commercial Standard CS 42-49 (Class F).

## PRODUCT DATA—FLINTKOTE STRUCTURAL INSULATION BOARD PRODUCTS\*\*

Products	Size	Thickness	Color	Joint
Stalwart Insulation Sheathing Board	2' x 8'	1/2"	Black	Tongue & Groove Square Edge
	4' x 8', 8 1/2', 9', 10' and 12'	1/2"		
	2' x 8' 4' x 8', 9', 10' and 12'	25/32" 25/32"	Black Black	Tongue & Groove Square Edge
Insulation Lath	18" x 48"	1/2"	Natural	V-W
Building Board	4' x 6', 7', 8', 9', 10' and 12'	1/2"	Ivory White	Square Edge
Thriftex Wallboard	4' x 6', 7', 8', 9', 10' and 12'	Wallboard Thickness	Ivory White	Square Edge
Roof Insulation	23" x 47"	1/2", 1", 1 1/2" and 2"	Natural	Square Edge
Asphalt Coated Roof Insulation	23" x 47"	1/2", 1", 1 1/2" and 2"	Black	Square Edge

\* Reg. U. S. Pat. Off.

\*\*Subject to change without notice.



**INSULATION LATH** is an ideal plaster base and insulation combined. It prevents the appearance of lath marks, and requires less plaster on the scratch coat because it eliminates keys and droppings. The convenient size makes application easy and economical.

**BUILDING BOARD** is an economical insulating and structural material. Ideal for remodeling basement rooms and attics, or for new construction in cottages or utility buildings.

**THRIFTEX WALLBOARD** is an economical general utility board, ideal for partitions, window displays, and other temporary structures.

**HARDBOARD** is another versatile material with a smooth, hard finish—it will not warp, splinter, split or crack. Can be worked with ordinary tools, and can be painted, varnished, or lacquered.

## INSULATION PRODUCTS

### FLINTKOTE INSULATING WOOL

Flintkote Insulating Wool is unique in that it is made from incredibly thin, flexible glass fibers (Fiberglas\*\*) which are interlaced in a resilient wool-like mass and fabricated into batts, blankets and other forms. These long glass fibers are extremely light in weight, cannot absorb moisture and will not rust, rot or mildew. They do not sustain vermin or become odorous and do not burn.

Flintkote Insulating Wool (Fiberglas) complies

with the requirements of Federal Specification HH-1-521c. Its Thermal Conductivity is established in the A.S.H.V.E. Guide as "K" = .27 B.T.U. This figure is recommended for use in calculating building heat loss.

It is made in a variety of forms each designed to serve a specific purpose both in the insulation of buildings under construction and the insulation of existing structures. When placed between the studs Flintkote Insulating Wool also helps retard the spread of fire.

### PRODUCT DATA FOR INSULATING WOOL

Form	Approximate Thickness	Approximate Width*	Approximate Length	No. of Pieces Per Package	Type of Package	Surface Area Square Feet Per Package
Roll Blanket	Thick 3"	15"	40'	1	Roll	50
	Medium 2"	15"	60'	1	Roll	75
	Economy 1½"	15"	80'	1	Roll	100
Roll Blanket	Thick 3"	19"	31'7"	1	Roll	50
	Medium 2"	19"	47'5"	1	Roll	75
	Economy 1½"	19"	63'2"	1	Roll	100
Roll Blanket	Thick 3"	23"	39'1"	1	Roll	75
	Medium 2"	23"	52'1"	1	Roll	100
	Economy 1½"	23"	65'3"	1	Roll	125
Batt Blanket	Thick 3"	15"	24"	16	Bag	40
	Medium 2"	15"	24"	24	Bag	60
Batt Blanket	Thick 3"	15"	48"	8	Bag	40
	Medium 2"	15"	48"	12	Bag	60
Batt Blanket	Thick 3"	15"	96"	4	Bag	40
	Medium 2"	15"	96"	6	Bag	60
	Economy 1½"	15"	96"	10	Bag	80
Batt Blanket	Thick 3"	23"	48"	5	Bag	38.3
	Medium 2"	23"	48"	8	Bag	61.3
Dixie Batt Blanket	Medium 2"	15"	48"	12	Bag	60
Bantam Batt	Wall Thickness	15"	10¼"	28	Bag	31
Pouring Wool	4"				Bag	20†

\*Material 15" wide fits between studs 16" on centers; 19" wide fits between studs 20" on centers; 23" wide fits studs on 24" centers.

\*\* Reg. U.S. Pat. Off.—Mfg. by Owens-Corning Fiberglas Corp.

†Approx. coverage, sq. ft. per bag when applied 4" thick.





# FLINTKOTE

## BUILT-UP ROOFING

COLD AND HOT PROCESS

**Flintkote Built-Up Roofing Materials** are available for either the standard type of hot applied built-up roofing or for the Cold Process type of built-up roofing.

The particular advantage of Flintkote Cold Process Roofing lies in the fact that all felts are saturated and heavily pre-coated in manufacture and in application are solidly embedded and cemented with cold FIBREX\* Cement in its original consistency—no heating is used, therefore no change is involved in the physical characteristics of the cementing agent. The surface of the coated Cold Process Felts are further protected by a heavy coating of STATIC\* Asphalt. STATIC\* As-

phalt is an emulsion which contains unusual weathering properties. STATIC\* Asphalt does not alligator, crack, slip or flow from the surface over which it is applied. In fact, it will outlast any other type of bituminous coating under exposure to the weather. Both the FIBREX\* Cement and the STATIC\* Asphalt used in the construction of Flintkote Cold Process Roofing may be applied by either brush or spray. Flintkote Cold Process Roofing Materials are available through Flintkote distributors and applied by Flintkote approved roofers. Consult your nearest Flintkote Sales Office for complete specifications or for the name of nearest Flintkote distributor or Flintkote approved roofer.

**Flintkote Specifications** include the following types of built-up roof construction, each of which may be bonded for a specific term of years:

Smooth Surface VISKALT\* Roofs  
Gravel or Slag Surfaced Asphalt Roofs  
Slate Surfaced Asphalt Roofs  
Gravel or Slag Surfaced Coal Tar Pitch Roofs  
Cold Process Roofs

Long life, weatherproof protection, and absolute satisfaction are the basic considerations back of the development of Flintkote built-up roofing Specifications. Roofs may be bonded when applied in accordance with Specification by an approved Flintkote Roofer and when inspected by an authorized Inspector. Consult your nearest Flintkote Sales Office.

### BUILT-UP ROOFING MATERIALS

**VISKALT\* Saturated Felt** (For Hot Application)—A superior type of saturated felt 36" wide for built-up roof application—No. 15—432 sq. ft. 60 lbs. per roll, No. 30 Base Felt—216 sq. ft. 60 lbs. per roll.

**Tar Saturated Felt** (For Hot Application)—A heavily saturated tar felt 36" wide for built-up roof application—No. 15—432 sq. ft. 60 lbs. per roll.

**Double Coverage REX CONSTRUCTION ROOFING\*** (For Hot Application)—A double coverage roofing felt 36" wide, 17" covered with a heavy mineral surfacing and having a 19" coated and sanded selva edge. Applied over a base course of VISKALT Saturated Felt as specified.

**Asphalt Saturated Membrane**—A strong asphalt saturated fabric used as a reinforcing material especially in flashing construction.

**Roofing Asphalt** (For Hot Application) Used as the bonding and cementing agent with VISKALT Saturated Felt on inclines not less than 1/4" per foot.

**DEAD LEVEL BITUMEN** (For Hot Application)—Used as the bonding and cementing agent with VISKALT Saturated Felt where the roofing is applied on inclines less than 1/4" per foot.

**Roofing Pitch** (For Hot Application)—Used as the bonding and cementing agent with tar saturated felt.

**Cold Process Felt** (For Cold Application)—a pliable high-strength super-saturated felt, coated both sides with an asphalt of special affinity for FIBREX Cement. Rolls 36" wide, 108 sq. ft. Wt.: 53 lbs.

**FIBREX\* Cement** (For Cold Application)—for cementing Cold Process Felts. Has a quick set with unusual bonding strength. Applied by spray or brush. Available in 55 and 30 gal. drums and in 5 and 1 gal. cans.

**STATIC\* Asphalt (Fibrated)** (For Cold Application)—applied in cold form as a protective coating for new and old roofs. For brush application only. Available in 55 and 30 gal. drums and 5 and 1 gal. cans.

**NU-STATIC\*\* Asphalt** (For cold application)—a bituminous, fibrated coating which will outlast any other form of bituminous coating exposed to the weather. Applied by spray. Available in 55 and 30 gal. drums and 5 gal. cans.

**STATIC\* Asphalt (Non-Fibrated)**—applied in cold form as a protective coating over bare metal roofs and masonry walls and parapets. For brush application only. Available in 55 and 30 gal. drums and 5 and 1 gal. cans.



## ROLL ROOFING SIDINGS AND ACCESSORIES

**Flintkote Embossed Strip Siding**, an economical material for re-siding ailing houses, comes in easy-to-handle rolls, brick or stone design. Surfaced with the same colorful mineral granules used on Flintkote Insulating Siding (see page 11). Siding rolls are 31" wide, 43' long, 2 strips per roll. Weight: 105 lbs.

### MINERAL SURFACED ROLL ROOFING

**SHADOWPOINT\* Roofing** is an exclusive design with colorful mineral surfacing for use over old roofs only. Underwriters' Class C Label. Rolls cover 100 square feet. Weight: 105 lbs.

**90 Lb. Mineral Surfaced** is a heavy, durable roll roofing. Furnished with or without a 2" selvage edge. Underwriters' Class C Label. Rolls are 36" wide by 36' long. Packed in 90 lb. rolls with nails and lap cement.

**Double Coverage REX CONSTRUCTION ROOFING\*** is designed for roofs with a pitch of ¼ inch or more per foot. Rolls are 36" wide, 17" mineral surfaced and 19" coated selvage edge. Underwriters' Class C Label. Roll covers ½ square.

**Blind Nailing** is a sturdy mineral surfaced roofing 18" wide with a 3" selvage edge. For use on all roofs with a pitch of 4 inches or more to the horizontal foot. Underwriters' Class C Label. Rolls cover 100 square feet. Weight: approx. 99 lbs. including nails and ½ gal. WELD-ON Cement. (Nails packed with roll. Cement packed separately.)

Consult your nearest Flintkote Sales Office or Dealer for complete list of colors.

### SMOOTH ROLL ROOFING

**REX FLINTKOTE\*** is a super-grade reversible roofing with special Rayflex finish on one side and corrugated mica finish on the other, for use either side up. Underwriters' Class C Label. Packed in 65 lb. rolls, with nails and lap cement.

**STALWART\*** is a high quality roofing with gun metal corrugated finish. Underwriters' Class C Label. In 55 lb. rolls with nails and lap cement.

**RELIANCE\*** is a moderately priced roofing, mica surfaced on both sides. Packed in 45 lb. rolls with nails and lap cement.

### COATINGS AND CEMENTS

**Flintkote Asphalt Coating** is a liquid non-fibrated coating for resurfacing roofs, applied

by brush or spray, or for painting metal roofs of buildings. 55 and 30 gal. drums and in 5 and 1 gal. cans.

**Flintkote Roof Coating** is a heavy-bodied fibrated bituminous coating for resurfacing of existing roofs, relining gutters and for dampproofing. 55 and 30 gal. drums and in 5 and 1 gal. cans.

**Flintkote Plastic Cement** is a heavy-bodied fibrated asphalt cement of trowel consistency. Sets firmly and quickly, yet retains its elastic properties. 550 and 300 lb. drums, and in 50, 25, 10, 5 and 1 lb. cans.

**Flintkote Lap Cement** provides a waterproof lap between successive sheets of roll roofing. 5 gal., 1 gal., and 1 pint cans.

**Flintkote REXALT\*\* Roof Coating** is a superior fibrated coating for resurfacing old composition, built-up and metal roofs, steep or flat. 55 and 30 gal. drums and in 5 and 1 gal. cans.

**WELD-ON\* Roofing Cement**, formulated from selected asphalts, blended with a highly volatile solvent and asbestos fibres, for blind nailing lap cement for roll roofing; adhesive for Flintkote REX CONSTRUCTION roofing; cementing agent for bonding. Available in 1 pt. and 1 qt. cans; 5 and 1 gal. cans; and 55 and 30 gal. drums.

**COL-PLY\* Cement** is for patching and flashing construction. Applied by trowel. 550 and 345 lb. drums, and in 50 and 10 lb. cans.

**Roof Saturant** is a high penetration liquid asphalt for reconditioning old felts and as a priming coat in Cold Process Specifications. Available in 55 and 30 gal. drums and in 5 and 1 gal. cans.

\* Reg. U.S. Pat. Off.

\*\*A Trade Mark of The Flintkote Company.





# FLINTKOTE

## INSULATING SIDINGS

**No** other home improvement so quickly transforms an old house into a modern, attractive home as covering old weathered sidewalls with Flintkote Insulating Siding.

These modern, durable sidewall materials which weather-proof and insulate a home at one cost are available in a wide variety of popular colors in brick, shake, or stone designs. New Sidewalls of Flintkote Insulating Siding Give:

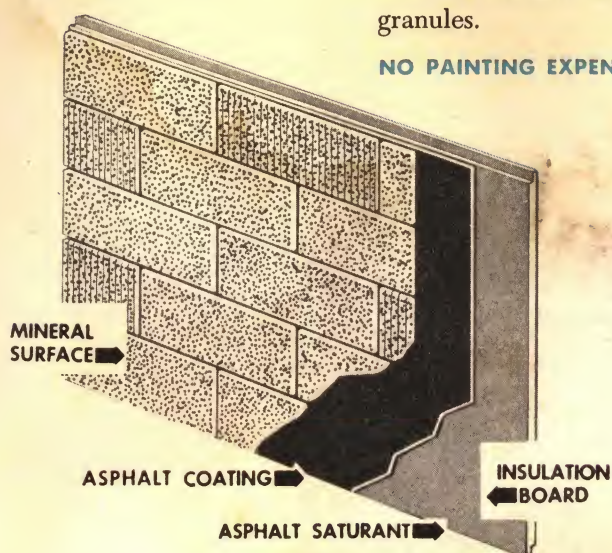
**NEW BEAUTY** with distinctive sidewalls of brick, shake, or stone design.

**ADDED COMFORT**... a cooler home in summer, a warmer one in winter since the flow of heat through walls is retarded.

**GREATER VALUE**... slows down depreciation, increases rental and resale values.

**LONG-LIFE PROTECTION** by combining time-tested Insulation Board, durable weather-resistant asphalt and mineral granules.

**NO PAINTING EXPENSE** because this dur-



able fire-resistant siding never needs paint or stain to maintain its life.

**LOWER FUEL BILLS** since heat losses through walls is reduced up to 30 per cent.

**REDUCED OUTSIDE NOISE**... makes a home more peaceful and restful... assures better living all year round.

**SAVINGS** in Fuel, Paint and Maintenance soon pay for this new home improvement.

Combining attractiveness of brick, shake or stone appearance with effective insulation, Flintkote Insulating Siding is a "double-value" siding material. For little more than the cost of either *insulation* or *siding*, the home owner obtains *both* when his home is re-sided with Flintkote Insulating siding.

This attractive siding has the rugged appearance of wire cut brick, shake, or stone design. It never needs paint to maintain its long life. Transforming an old rundown house is easy and inexpensive with Flintkote Insulating Siding.

Insulation board, made from selected timber from Flintkote's own forests, is used as the base. Saturated with long-weathering asphalt, it is then coated on one side with a durable asphalt coating, into which colorful, fire-resistant granules are firmly embedded.

The master panel, a big, economical, easy-to-handle sheet, with four ship-lap edges, comes in either a brick, shake or stone pattern. Matching Corner Pieces give a siding job a finished appearance and make this attractive and popular siding weather-tight. A special asphalt base caulking compound must be used on all cut edges.

Approx. Size	Pieces per Carton	Cartons per Square	Weight per Square
43"x 14"	8	3	195 lbs.** 205 lbs.*
NARRO-LAP <sup>†</sup> 43"x 11 3/8"	8	4	205 lbs.

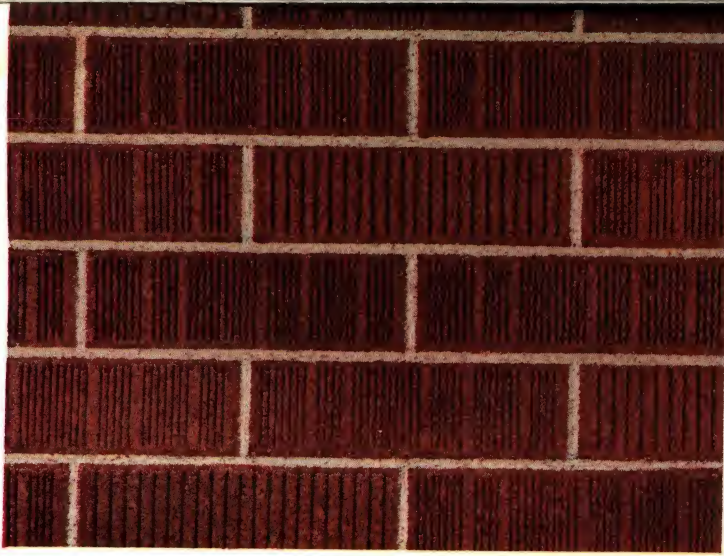
\*Available in the West only.

\*\*Available in the East only.

<sup>†</sup>Color Line Narro-Lap, 220 lbs. per square, available in the West only.

Consult your nearest Flintkote Sales Office or Dealer for a complete list and samples of available colors.

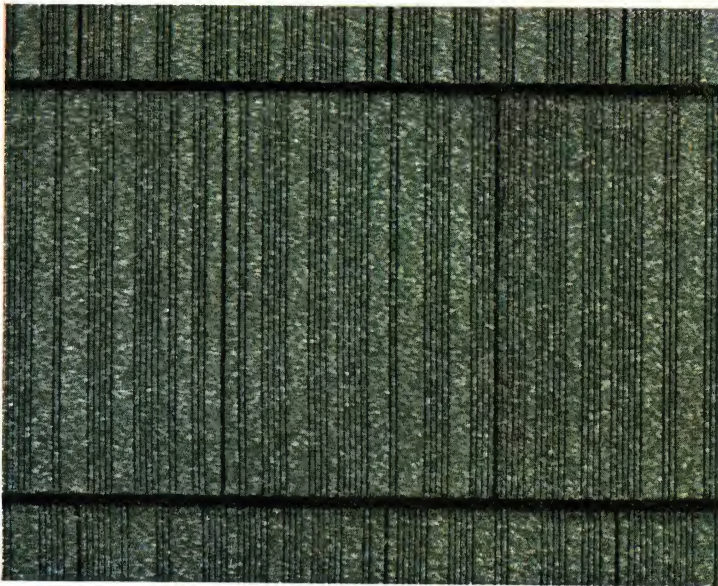




BRICK DESIGN — COLORED MORTAR JOINTS



3-D VILLA STONE DESIGN



SHAKE DESIGN



COLOR LINE DESIGN

*Stri-Color*

**ASBESTOS-CEMENT SIDINGS**







With the wide variety of shapes, sizes and colors available in Flintkote Interior Insulation Board Products almost any desired pattern, design, or color combination is possible for both residential or commercial buildings.



## THE FLINTKOTE COMPANY

**BUILDING MATERIALS DIVISION**

30 Rockefeller Plaza • New York 20, N. Y.

BK-216  
54

PRINTED IN U. S. A.



### **DISTRICT OFFICES**

**ATLANTA 5, GA.**  
800 Peachtree Building

**BOSTON 16, MASS.**  
925 Park Square Building

**CHICAGO HEIGHTS, ILL.**  
17th St. & Wentworth Ave.

**DETROIT 27, MICH.**  
14201 Schaefer Highway

**EAST RUTHERFORD, N. J.**  
Oak St. & Central Ave.

**LOS ANGELES 54, CALIF.**  
55th & Alameda Streets

**NEW ORLEANS 4, LA.**  
4500 N. Galvez Street

**WACO, TEXAS**  
Medical Arts Building

**WASHINGTON 5, D. C.**  
Woodward Building